## INDEX.

Æoloplus, 199, 205. Agassiz, A., Recent Exploration of the Florida Elevated Reefs, 326. Agave collina, 296. Aidemona, 198, 204. Ammonia, Action of, upon Cupriammonium Acetobromide, 237. Appropriations, 319, 326, 327. Aptenopedes, 204, 206. Aristolochia longecaudata, 297. Asemoplus, 203, 206. Astephanus pubescens, 299. Atomic Weight of Magnesium, 53.

Bahia Pringlei, 309. Balloons, Meteorological Records by Means of, 243. Barytettix, 197, 204. Berendtia lævigata, 39. Bigelowia pyramidata, 43. Biographical Notices, List of, 331. Thomas Tracy Bouvé, 340. Francis James Child, 333. Benjamin Apthorp Gould, 355. Francis Amasa Walker, 344. Bioplastology, Terms of, 219. Bletia macristhmochila, 297. Boutwell, G. S., International Bi-metallism, 328. Bouvardia obovata, 304. Bradynotes, 199, 205. Brewster, E. T., A Measure of Varia-

bility, and the Relation of individual Variations to specific Differences, 267-280. Buceragenia, 303. minutiflora, 303.

Bullard, C. See Davenport, C. B., and Bullard C.

Butanes in American Petroleum, 101.

Cacalia peltata, 49. suffulta, 310.

Central America Species, 20. Calea, 20. albida, 24. axillaris, 27. brachiata, 29. cacosmioides, 29. discolor, 30. elegans, 22. hypoleuca, 24. integrifolia, 26. Liebmannii, 24. longipedicillata, 28. manicata, 29. megacephala, 21. multiradiata, 22. Nelsonii, 25. Orizabaensis, 29. Palmeri, 21. peduncularis, 23. pellucidinervia, 28. prunifolia, 27. sabazioides, 22. salmeæfolia, 24. scabrifolia, 28. sessiliflora, 30. submembranacea, 28. thysanolepis, 22.

Calea, Revision of the Mexican and

trichotoma, 28. Zacatechichi, 25. Campylacantha, 198, 204. Cardiospermum Galapageium, 38. Carlowrightia glandulosa, 40. Pringlei, 40. Castilleia aurea, 39.

tomentosa, 30.

Cephalotettix, 197, 204. Chemical Laboratory of Harvard College, Contributions from, 53,

237. Chemical Laboratory of the Case School of Applied Science, Contributions from, 99, 119, 177, 183.

Chrysopsis Brandegei, 43. Citharexylum glabrum, 300. ovatifolium, 301. Conalcæa, 196, 204. Corniferous limestone petroleum, constituents of, 156. Correspondence, 315, 324, 326, 327, 328. Council, Report of, 331. Cranichis thysanochila, 35. Crusea calcicola, 305. coccinea, 306. cruciata, 306. villosa, 306. Cycles, Organic, 207. Cyclocercus, 197, 204. Cylindrolepis, 11. Cynara Carduncellus, 311.

Dahlia tenuis, 48.

Davenport, C. B., and Bullard, C.,
A Contribution to the quantitative Study of correlated
Variation and the comparative
Variability of the Sexes, 8597.

Department of the Sexes, 85-

Dendrotettix, 200, 205. Dicliptera Pringlei, 302. Discorea composita, 34. Dysodia serratifolia, 49.

Edison. T. A., Award of Rumford Medals to, 321. Eotettix, 198, 204. Ereicotis, 290. Erythræa retusa, 38. Eucalea, 22. Euhoustonia, 283.

Eupatorium eriocarpum, 42. euonymifolium, 308. kælliæfolium, 308. oreithales, 308. rupicola, 42. Euphorbia Luciismithii, 36.

Oaxacana, 37.
ramosa, 297.
subcærulea, 37.
Eupodisma, 200, 205.
Eutridax, 4.

Fellows, Associate, deceased, — George Brown Goode, 324. Atticus Green Haygood, 315. Matthew Carey Lea, 333. Henry Newell Martin, 327. Hubert Anson Newton, 324.

Fellows, Associate, elected, -James Coolidge Carter, 324. Fellows, Associate, List of, 365. Fellows, Resident, deceased,— Thomas Tracy Bouvé, 323. Francis James Child, 323. Benjamin Apthorp Gould, 326. Francis Amasa Walker, 327. Fellows, Resident, elected, Charles Henry Fernald, 328. Fellows, Resident, List of, 361. Flaveria flaginata, 48. Florestina pedata, 48. platyphylla, 49. Honorary Members Foreign deceased, Heinrich Ernst Beyrich, 324. Ernst Curtius, 324. Emil Heinrich Du-Bois Reymond, 327. Hugo Gyldén, 326. Friedrich August Kekulé, 324. Ferdinand von Mueller, 324. Jules Simon, 324. James Joseph Sylvester, 329. Carl Weierstrass, 329. Foreign Honorary Members elected, -Ludwig Boltzmann, 328. Wilhelm Dörpfeld, 328.

Ludwig Boltzmann, 328,
Wilhelm Dörpfeld, 328.
Wilhelm Pfeffer, 328.
Foreign Honorary Members, List of, 367.
Forsythe, R. J. See Richards, T. W., and Forsythe, R. J.

Galium przetermissum, 306.
Glands, Correlation in number of,
on two Sides of the Body,
93.
Gnaphalium linearifolium, 308.
Gochnatia Smithii, 50.
Gonolobus chrysanthus, 299.
Goodwin, H. M. See Noyes, A. A.,
and Goodwin, H. M.
Gray Herbarium of Harvard University, Contributions from,
1, 281.
Greenman, J. M. Contributions from

Greenman, J. M., Contributions from the Gray Herbarium of Harvard University, New Series, No. 11, 281-311. See also Robinson, B. L., and Greenman, J. M.

Gymnoscirtetes, 195, 204.

Habenaria subauriculata, 34. Hamelia nodosa, 305. Hesperotettix, 199, 205. Houstonia, Revision of the Mexican

and Central American Species,

283.

Houstonia acerosa, 290. angustifolia, 285. arenaria, 289. asperuloides, 289. bouvardioides, 292, Brandegeana, 288. brevipes, 290. cærulea, 284. croftiæ, 284. fasciculata, 291. fruticosa, 292. humifusa, 288. longifolia, 292. longipes, 290. Palmeri, 289. parviflora, 284. polypremoides, 291. purpurea, 285. rubra, 287. rupicola, 286. salina, 286. serpyllacea, 284. subviscosa, 288. triflora, 293. Wrightii, 287.

Hudson, E. J. See Mabery, C. F.,

and Hudson, E. J. Hyatt, A., Cycle in the Life of the Individual (Ontogeny) and in the Evolution of its own Group (Phylogeny), 207-224.

Hypochlora, 198, 204.

Imbricatæ, 11.

Jackson, C. L., appointed Acting Corresponding Secretary, 324; vote of thanks to, 319. Jackson, D. D. See Sedgwick, W. T., and Jackson, D. D. Jacobinia candicans, 41. Justicia Clinopodium, 304.

Meteorological Records by Means of, 243. Kittelberger, A. S. See Mabery, C. F., and Kittelberger, A. S.

Lagascea tomentosa, 43. Leontophthalmum, 21. Liabum, Key to the Mexican Species, 293.

Liabum Andrieuxii, 293. andromachioides, 293. angustissimum, 294. asclepiadeum, 293. cervinum, 294. Deppeanum, 293. discolor, 293. glabrum, 49, 293. Klattii, 294. Liebmannii, 294. Palmeri, 294. platylepis, 293. polyanthum, 293. Pringlei, 49, 294. sericolepis, 294.

Librarian, Report of, 317. Linear Transformations, 75. Lithospermum oblongifolium, 300. Livermore, W. R., appointed acting Recording Secretary, 326.

Livermore, W. R., Growth of the Roman Dominions in Europe from 650 B. C. to 200 A. D., 326.

Mabery, C. F., The Constituents of Pennsylvania, Ohio, and Canadian Petroleum between 150° and 220°, 119-176.

Investigations in American Petroleum, 99, 119, 177, 183.

Mabery, C. F., and Hudson, E. J., On the Butanes and Octanes in American Petroleum, 99-118. Refractive Power of the Hydro-

carbons and Chlorine Derivatives, 177-182.

The specific Refractive Power of Petroleum Hydrocarbons and some of their Derivatives, 325.

Mabery, C. F., and Kittelberger, A. S., On the Composition of a South American Petroleum, 183-191.

Mabery, C. F., and Quayle, W. O., On the Sulphur Compounds and Unsaturated Hydrocarbons in Canadian Petroleum, 325.

Macrohoustonia, 292. Magnesium, Atomic Weight of, 53. Melanopli, North American, 193. Melanoplus, 202, 205,

Mentzelia Conzattii, 298.

Mercury Vapor, Viscosity of, 225.

Meteorological records in the upper air, 243.

Mexican Plants, 283, 295.

Microstylis platyglossa, 35.

streptopetala, 36, 297.

Mikania, Synopsis of the Mexican and Central American Species, 10.

Mikania angulata, 13. cordifolia, 13. coriacea, 13. denticulata, 13. eriophora, 12. globosa, 11. Guaco, 12. Hookeriana, 12. Houstonis, 11. leiostachya, 12. olivacea, 12 pterocaula, 12. punctata, 13. pyramidata, 12. repanda, 13. scandens, 13. Tlalixcoyan, 13.

Montanoa macrolepis, 44. rosei, 45. Morphogenesis, Studies in, 85.

Nama Pringlei, 38.
Pueblense, 39.
Nemastylis cærulescens, 296.
Netrosoma, 195, 204.
Nominating Committee, 328.
Noyes, A. A., and Goodwin, H. M.,

Noyes, A. A., and Goodwin, H. M., The Viscosity of Mercury Vapor, 225–236.

Oaxaca, Descriptions of New and little known Phanerogams from, 34.
Octanes in Ohio Petroleum, 111.
Œdaleonotus, 203, 206.
Officers elected, 320, 327.
Oldenlandia xestosperma, 41.
Ontogeny, 207.
Organic cycles, 207.

Oteiza, 21.

Paraidemona, 197, 204. Paradichroplus, 196, 204. Paratylotropidia, 201, 205. Parker, H. G. See Richards, T. W., and Parker, H. G. Paroxya, 203, 205.
Perezia Cuernavacana, 50.
umbratilis, 50.
Petroleum, Canadian, 119.
Constituents of, 119.
Ohio, 111, 119.
Pennsylvania, 119.
South American, 183.
Petroleum Hydrocarbons, structure of.

173.
Phædrotettix, 196, 204.
Phaulotettix, 197, 204.
Philocleon, 203, 206.
Photaliotes, 202, 205.
Phorodendron Forestieræ, 36.

Phylogeny, 207.
Physical Laboratory of the Massachusetts Institute of Technology,
Contributions from, 225.
Podisma, 200, 205.

Poecilotettix, 203, 206.
Porophyllum, A Provisional Key to
the Species ranging North of

the Species ranging North of the Isthmus of Panama, 31. Porophyllum amplexicaule, 32.

coloratum, 33. crassifolium, 33. decumbens, 32. ellipticum, 31. Ervendbergii, 31. filifolium, 33. gracile, 33. Jorullense, 32. Linaria, 33. Lindenii, 31. macrocephalum, 31. Nelsonii, 32. nummularium, 31. nutans, 31. obtusifolium, 32. Palmeri, 32. pausodynum, 32. Pringlei, 32. ruderale, 31. scoparium, 32. Seemannii, 32. tagetoides, 33. tridentatum, 33.

viridiflorum, 31.

Prescott, S. C., An Investigation of some of the Bacteriological Aspects of the Art of Tanning, 328.

Proceedings of Meetings, 315. Pseudotridax, 10. Quayle, W. O. See Mabery, C. F., | Sulphuric Acid, Action on Petroleum and Quayle, W. O.

Refractive Power of Hydrocarbons,

Rhabdotettix, 197, 204. Richards, T. W., and Forsythe, R. J., On the Action of Ammonia upon Cupriammonium Aceto-

bromide, 237-241.

Richards, T. W., and Parker, H. G.,
A Revision of the Atomic Weight of Magnesium, 53-73.

A Revision of the Atomic Weight of Strontium. Second Paper: The Analysis of Strontic Chlo-

ride, 321. Robinson, B. L., and Greenman, J. M., Contributions from the Gray Herbarium of Harvard University, New Series, No. 10,

1-51. Röntgen Rays, 253.

Ropes, J. C., Forts Henry and Donelson, 327.

Rotch, A. L., On obtaining Meteoro-logical Records in the Upper Air by Means of Kites and Balloons, 243-251.

Rumford Committee, Report of, 317. Rumford Fund, Papers published by Aid of, 225, 253.

Rumford Medal, Award of, 321.

Scheenocaulon Pringlei, 295. Sclerocarpus Schiedeanus, 309. Scudder, S. H., The Genera of North American Melanopli, 193-206.

Sedgwick, W. T., and Jackson, D. D., On the Minimal Nutrients of Bacteria in Water, 328. Senecio prionopterus, 49.

Sex, Variability correlated with, 91. Sinaloa, 197, 204.

Solanum deflexum, 301. Mitlense, 302.

Sonchus asper, 51. Spiranthes Oaxacana, 34. Statutes and Standing Votes, 369. Stevia clinopodioides, 307.

diffusa, 307. Story, W. E., The Hebrew and Mu-hammedan Calendars, 327.

Streptotrachelus, 298. Pringlei, 298.

vol. xxxII. — 25

Distillates, 175.

Taber, H., On the Group of real Linear Transformations whose Invariant is a real Quadratic Form, 75-83.

Tagetes triradiata, 310. Tephrocalea, 30. Tetrachyron, 29.

Tradescantia macropoda, 295. Treasurer, Report of, 315.

Trenton Limestone Petroleum, Constituents of, 143.

Tridax, Revision of the Genus, 3. Tridax angustifolia, 7.

balbisioides, 5. bicolor, 8. brachylepis, 4. candidissima, 10. coronopifolia, 9.

dubia, 10. Ehrenbergii, 10. erecta, 8. Galeottii. 8. imbricata, 9.

lanceolata, 9. Mandonii, 9.

obovata, 8. Palmeri, 6. petrophila, 5. Pringlei, 4.

procumbens, 7. rosea, 6. tenuifolia, 8. trilobata, 4.

tuberosa, 4. Trigonospermum tomentosum, 44. Trowbridge, J., The Energy Conditions necessary to produce the Röntgen Rays, 253-265.

Upper Air, Exploration of, 243.

Variability, Range of, 267. Variation, Correlated, 85. Verbesina Nelsonii, 46. oncophora, 309. Smithii, 46.

stenophylla, 309. trilobata, 46. variabilis, 47.

Viburnum elatum, 306. Viguiera Nelsonii, 45.

Viscosity of Mercury Vapor, 225.

Warren (C. M.) Committee, Report | Zinnia grandiflora, 15.

of, 318.
Warren (C. M.) Fund, Aid from,
99, 119, 177, 183.

Webster, A. G., Electricity and Ether, 329.

Wendell, B., The study of English at Harvard College, 329. Wolff, J. E., Exhibition of a Crystal of Tourmaline, 326.

Zinnia, Revision of the Genus, 14. Zinnia acerosa, 14.

ambigua, 20. angustifolia, 18. anomala, 15. bicolor, 16. elegans, 18.

Greggii, 16. hybrida, 20. juniperifolia, 15. Liebmannii, 19. linearis, 17. littoralis, 16.

maritima, 17. multiflora, 19. Palmeri, 17. pauciflora, 19.

pumila, 15. Rœzlii, 20. verticillata, 20.

Zöological Laboratory of the Museum of Comparative Zoölogy at Harvard College, Contribu-tions from, 85, 267.

